

Chapala Street Hardscape

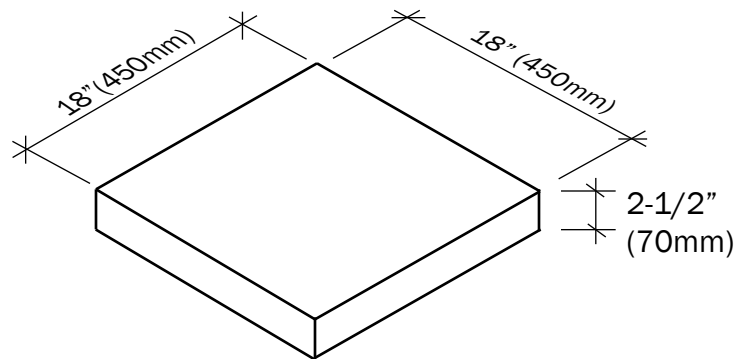
Sidewalks
Crosswalks
Planters
Accessible Ramps

Sidewalks

The existing poured-in-place concrete sidewalks on Chapala Street shall be replaced with 18"x18"x 2 3/4" sandstone colored concrete pavers with a sand-blasted finish to be placed on a 45 degree grid commencing at the inside curb edge.

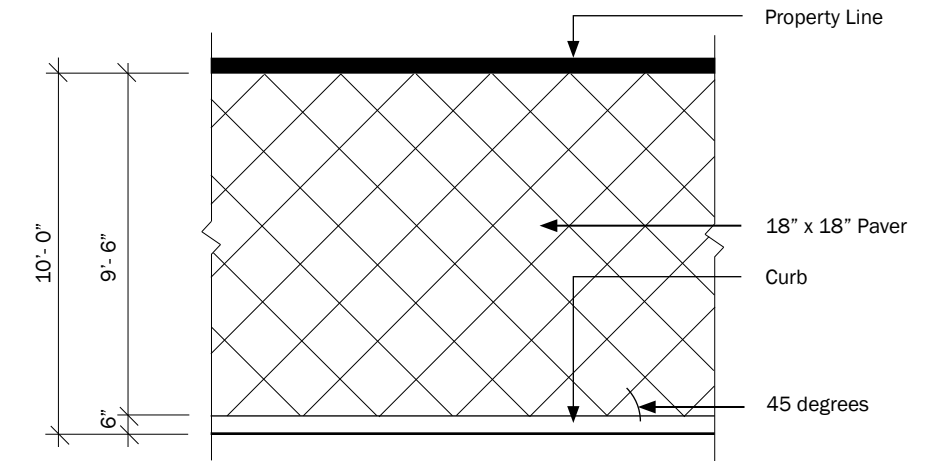
The pavers are to be installed without grout and according to City of Santa Barbara Public Works standards.

Red brick to match the brick installed at State Street shall be installed as planter trim at all locations where the Chapala Street sidewalk is adjacent to landscape planters and at bus shelter locations. See section on Planters for additional information.



Product: Colored Concrete Paver with chamfered edge
Size: 18" x 18" x 2-1/2"
Colors: Santa Barbara Sandstone
Finish: Sandblasted

Manufactured by ACKER-STONE or Equivalent approved by the City of Santa Barbara Historic Landmarks Commission.



Typical sidewalk installation



Curbs

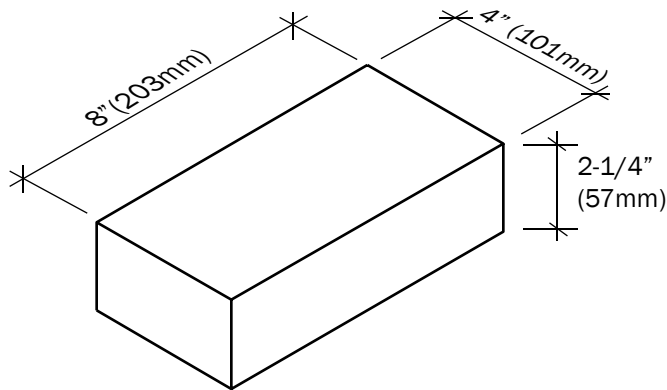
Unless otherwise noted, existing curbs are to remain. New curb shall be installed at intersections and mid block bulb-outs as indicated. The new curb shall conform to City of Santa Barbara Public Works standards and new curb placed at intersection or mid block bulb-outs shall match the color of the existing curb.

Crosswalks

Existing asphalt crosswalks shall be replaced using 8" x 4" x 2-1/4" Red Brick in a herringbone pattern to provide a contrast to the adjacent asphalt road surface and sandstone colored sidewalk areas.

The crosswalk brick shall match the color of the City specifications (see brick specification below).

The brick should be installed atop a poured-in-place concrete pan and curb per the City of Santa Barbara Public Works standard.



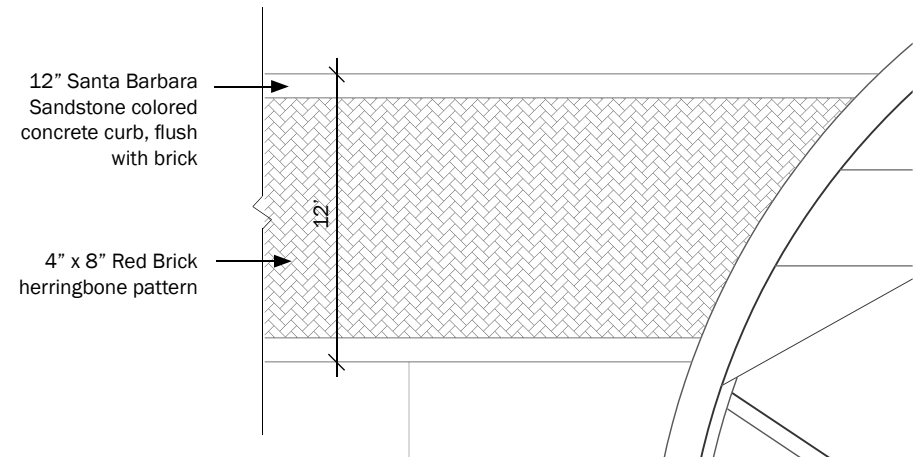
Brick shall conform to ASTM C 1272, Type F, Application PX

Product: Bear Path Paver

Sizes: 2-1/4" x 4" x 8"

Colors: 95% Sunset Red (solid)
5% Saturn Red Flash (blend)

Exposed Surface Texture: Wire Cut



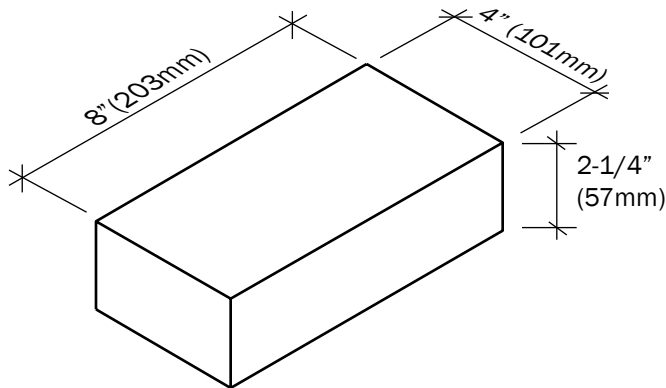
Planters

Existing Palm Tree planters are to remain and shall be lengthened to 6'-4" providing room for additional ground cover plantings. New planters shall be inserted into the sidewalk to accommodate additional street trees where indicated at a sidewalk interval of 27'-6".

Where the existing curb locations are to remain, the planters shall abut the existing curb. Those edges of the planter that butt the new sidewalk pavers shall be trimmed using the red brick standard in use at State Street (see brick specification below).

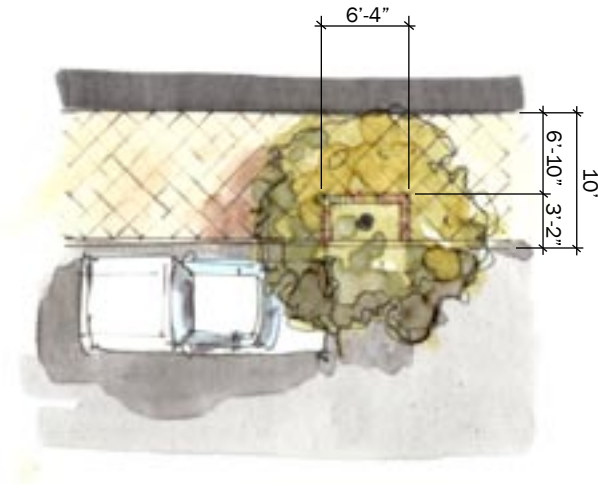
Where the sidewalk is to be widened (refer to Addendum One) planters shall be set back 3'-0" from the curb to allow for ease of ingress and egress from parallel parking.

All trees will be trimmed to create a clear area 13'-6" in height at curb, from street level so as not to interfere with street traffic and emergency vehicle traffic.

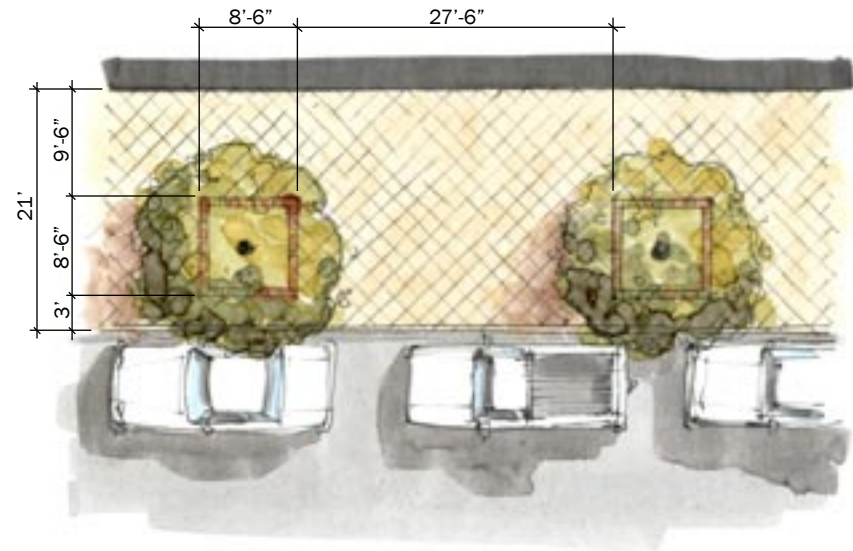


Brick trim shall conform to ASTM C 1272, Type F, Application PX
 Product: Bear Path Paver
 Sizes: 2 1/4" x 4" x 8"
 Colors: 95% Sunset Red (solid)
 5% Saturn Red Flash (blend)

Exposed Surface Texture: Wire Cut



Typical planter At Existing Sidewalk



Typical planter At Widened Sidewalk

City of Santa Barbara Chapala Street Design Guidelines

